SYSTEM AND METHOD FOR INCREASING THE DEPTH OF FOCUS OF THE HUMAN EYE

David Miller et al.

Appl. No.: Unknown Atty Docket: ACUFO.002DV2



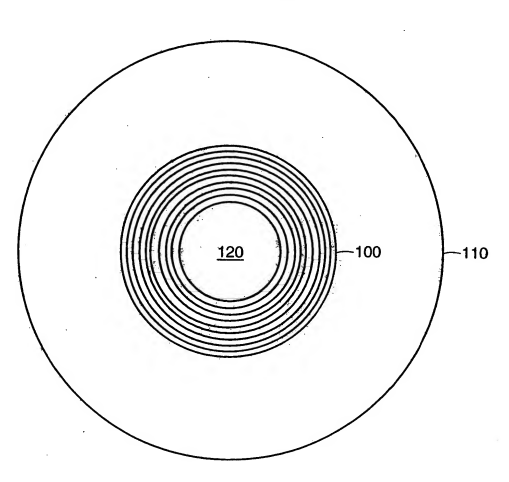
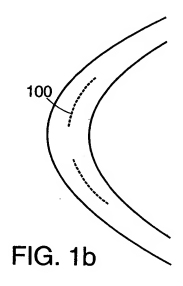


FIG. 1a



SYSTEM AND METHOD FOR INCREASING THE DEPTH OF FOCUS OF THE HUMAN EYE David Miller et al. own Atty Docket: ACUFO.002DV2

Appl. No.: Unknown

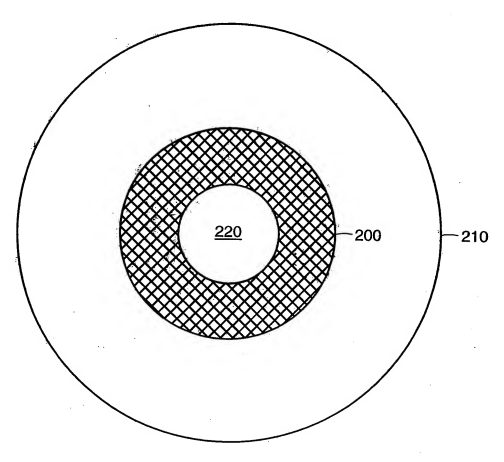
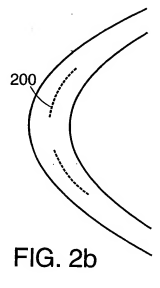


FIG. 2a



David Miller et al.

Appl. No.: Unknown Atty Docket: ACUFO.002DV2

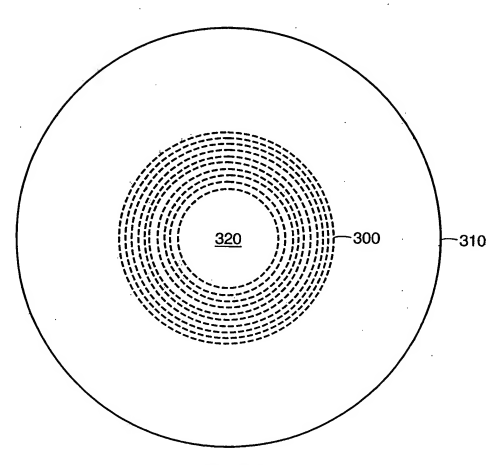
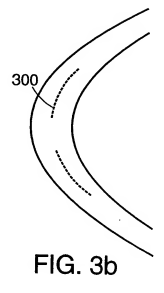


FIG. 3a



SYSTEM AND METHOD FOR INCREASING THE DEPTH OF FOCUS
OF THE HUMAN EYE
David Miller et al.

Appl. No.: Unknown

Atty Docket: ACUFO.002DV2



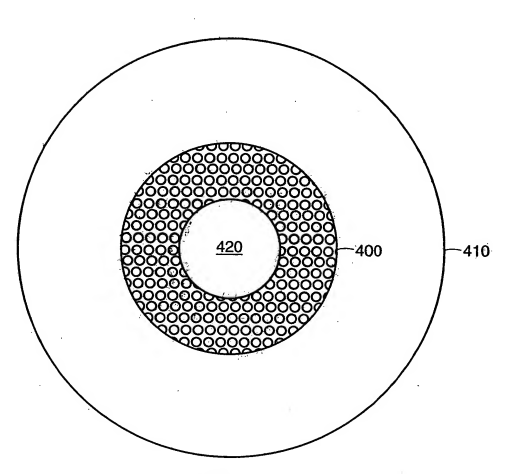
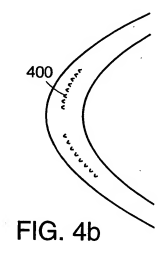


FIG. 4a



David Miller et al.

Appl. No.: Unknown Atty Docket: ACUFO.002DV2

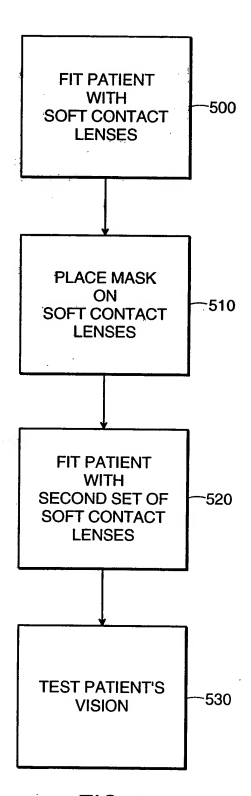
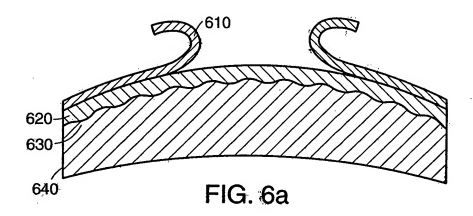
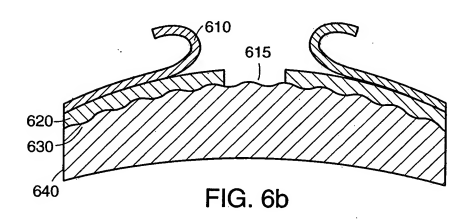


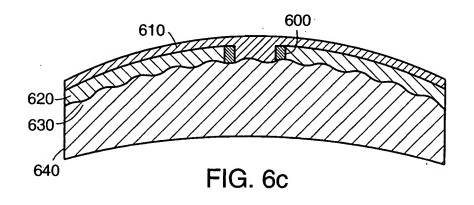
FIG. 5

David Miller et al.

Appl. No.: Unknown Atty Docket: ACUFO.002DV2







SYSTEM AND METHOD FOR INCREASING THE DEPTH OF FOCUS OF THE HUMAN EYE

David Miller et al.

Appl. No.: Unknown Atty Docket: ACUFO.002DV2

